

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	334	(717/128).ccls.	USPAT; USOCR	ADJ	ON	2007/09/17 08:30
L2	114	(715/772).ccls.	USPAT; USOCR	ADJ	ON	2007/09/17 08:30
L3	180	(715/967).ccls.	USPAT; USOCR	ADJ	ON	2007/09/17 08:50
L4	0	"20040210882"	USPAT; USOCR	ADJ	ON	2007/09/17 08:50
L5	2	("20040210882").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/17 08:50
S1	0	("(@ad<"20031015"or@prad<"20031015"or@rlad<"20031015")and(instructionnear1pipeline)").PN.	US-PGPUB; USPAT	OR	OFF	2006/11/29 16:17
S2	4006	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (instruction near1 pipeline)	US-PGPUB; USPAT	ADJ	ON	2007/09/12 09:39
S3	79	S2 and (graphical near1 representation)	US-PGPUB; USPAT	ADJ	ON	2006/11/29 17:09
S4	17	S2 and (graphical near1 representation) and (simulator)	US-PGPUB; USPAT	ADJ	ON	2006/11/29 16:38
S5	41	S2 and ((graphical near1 representation) or GUI)and (simulator)	US-PGPUB; USPAT	ADJ	ON	2006/11/29 17:16
S6	1	"6314560".PN.	USPAT; USOCR	ADJ	ON	2006/11/29 17:08
S7	1	"5452456".PN.	USPAT; USOCR	ADJ	ON	2006/11/29 17:08
S8	0	S2 and (instruction near1 icon\$1)	US-PGPUB; USPAT	ADJ	ON	2006/11/29 18:12
S9	2	"7051189"	US-PGPUB; USPAT	ADJ	ON	2006/11/29 18:13
S10	0	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (software debuggin tool\$1)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 17:02
S11	58	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (software debugging tool\$1)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 14:28

EAST Search History

S12	5	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (software debugging tool\$1) and (virtual address)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 15:42
S13	66	"4774659"	US-PGPUB; USPAT	ADJ	ON	2006/12/01 15:42
S14	1	("4774659").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/01 16:01
S15	0	("(programcounter)and(physicalmemory)and(disassembly)and(register)and(virtualaddress)").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/01 16:02
S16	8	(program counter) and (physical memory) and (disassembly) and (register) and (virtual address)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 17:02
S17	2048	pipeline processor	US-PGPUB; USPAT	ADJ	ON	2006/12/02 08:55
S18	64	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (pipeline processor architecture)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 17:05
S19	606	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (pipeline processor) and (data cache)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 17:05
S20	232	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (pipeline processor) and (data cache) and (execution pipeline)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 17:06
S21	48	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (pipeline processor) and (data cache) and (execution pipeline) and (protocol)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 17:06
S22	0	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (pipeline processor) and (data cache) and (execution pipeline) and (protocol) and (data switch)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 17:06
S23	0	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (pipeline processor) and (data cache) and (execution pipeline) and (protocol) and (data switch)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 17:06

EAST Search History

S24	15	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (pipeline processor) and (data cache) and (execution pipeline) and (protocol) and (memory controller)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 17:07
S25	15	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (pipeline processor) and (data cache) and (execution pipeline) and (protocol) and (memory controller) and (branch)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 17:07
S26	1	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015") and (pipeline processor) and (data cache) and (execution pipeline) and (protocol) and (memory controller) and (branch) and (ethernet)	US-PGPUB; USPAT	ADJ	ON	2006/12/01 17:08
S27	1	"5675777".PN.	USPAT; USOCR	ADJ	ON	2006/12/01 17:20
S28	1	"5634034".PN.	USPAT; USOCR	ADJ	ON	2006/12/01 17:23
S29	1	"5675777".PN.	USPAT; USOCR	ADJ	ON	2006/12/01 17:24
S30	208	instruction icon	US-PGPUB; USPAT	ADJ	ON	2006/12/02 08:56
S31	0	computer instruction icon	US-PGPUB; USPAT	ADJ	ON	2006/12/02 08:56
S32	0	processor instruction icon	US-PGPUB; USPAT	ADJ	ON	2006/12/02 08:56
S33	208	instruction icon	US-PGPUB; USPAT	ADJ	ON	2006/12/02 08:58
S34	0	instruction animaton	US-PGPUB; USPAT	ADJ	ON	2006/12/02 10:12
S35	24	"5261063"	US-PGPUB; USPAT	ADJ	ON	2006/12/02 10:12
S36	1	("5261063").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/02 10:15
S37	1	("5847712").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/02 11:13
S38	0	("pipelinenear3icons").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/02 11:13
S39	2	pipeline icons	US-PGPUB; USPAT	ADJ	ON	2006/12/02 11:16

EAST Search History

S40	22	pipeline near4 graphically	US-PGPUB; USPAT	ADJ	ON	2006/12/02 11:34
S41	1	"6734857"	US-PGPUB; USPAT	ADJ	ON	2006/12/02 11:34
S42	1	"5966139".PN.	USPAT; USOCR	ADJ	ON	2006/12/02 11:40
S43	10	(tabular view) and (trace)	USPAT; USOCR	ADJ	ON	2006/12/02 16:14
S44	944	(graphical icons) and (represent\$3)	USPAT; USOCR	ADJ	ON	2006/12/02 12:18
S45	0	(graphical icons) and (represent\$3) and (debug trace)	USPAT; USOCR	ADJ	ON	2006/12/02 11:42
S46	135	(graphical icons) and (represent\$3) and (trace)	USPAT; USOCR	ADJ	ON	2006/12/02 11:44
S47	0	(graphical icons) same (represent\$3) same (trace)	USPAT; USOCR	ADJ	ON	2006/12/02 11:43
S48	67	(graphical icons) and (represent\$3) and (pipeline)	USPAT; USOCR	ADJ	ON	2006/12/02 11:45
S49	199	(graphical icons) and (represent\$3) same (instruction\$1)	USPAT; USOCR	ADJ	ON	2006/12/02 11:46
S50	15	(graphical icons) same (represent\$3) same (instruction\$1)	USPAT; USOCR	ADJ	ON	2006/12/02 11:50
S51	1	(graphical icons) same (represent\$3) same (debug\$3)	USPAT; USOCR	ADJ	ON	2006/12/02 11:52
S52	0	(graphical icons) same (represent\$3) same (simulator\$1)	USPAT; USOCR	ADJ	ON	2006/12/02 11:53
S53	0	(graphical icons) same (represent\$3) same (pipeline\$1)	USPAT; USOCR	ADJ	ON	2006/12/02 11:53
S54	3	(graphical icons) same (represent\$3) same (tracking\$1)	USPAT; USOCR	ADJ	ON	2006/12/02 11:57
S55	3	((graphical icons) near5 (represent\$3 or defin\$3)) same (tracking\$1)	USPAT; USOCR	ADJ	ON	2006/12/02 12:06
S56	9	(graphical icons) same (tracking\$1)	USPAT; USOCR	ADJ	ON	2006/12/02 12:06
S57	687	(graphical icons) and (represent\$3) and (group\$3)	USPAT; USOCR	ADJ	ON	2006/12/02 12:18
S58	20	(graphical icons) same (represent\$3) same (group\$3)	USPAT; USOCR	ADJ	ON	2006/12/02 12:18
S59	0	software debug trace	USPAT; USOCR	ADJ	ON	2006/12/02 16:14
S60	1	software debug\$3 trace	USPAT; USOCR	ADJ	ON	2006/12/02 16:16

EAST Search History

S61	0	debug\$3 trace output	USPAT; USOCR	ADJ	ON	2006/12/02 16:16
S62	65	debug\$3 output	USPAT; USOCR	ADJ	ON	2006/12/02 16:17
S63	0	software debug\$3 output	USPAT; USOCR	ADJ	ON	2006/12/02 16:16
S64	4	(program counter) and (physical memory) and (disassembly) and (register) and (virtual address)	USPAT; USOCR	ADJ	ON	2006/12/03 12:35
S65	213	(717/125).ccls. and (@ad<"20031015" or @prad<"20031015" or @rlad<"20031015")	USPAT; USOCR	ADJ	ON	2006/12/03 12:35
S66	214	(717/125).ccls.	USPAT; USOCR	ADJ	ON	2006/12/03 12:44
S67	0	(715/345).ccls.	USPAT; USOCR	ADJ	ON	2006/12/03 12:36
S68	0	(717/345).ccls.	USPAT; USOCR	ADJ	ON	2007/09/17 08:30
S69	0	(717/125).ccls. pipeline	USPAT; USOCR	ADJ	ON	2006/12/03 12:38
S70	0	(717/125).ccls. (pipe\$1line)	USPAT; USOCR	ADJ	ON	2006/12/03 12:39
S71	200947	"345"	USPAT; USOCR	ADJ	ON	2006/12/03 12:41
S72	0	("345").ccls"	USPAT; USOCR	ADJ	ON	2006/12/03 12:39
S73	0	"345.cls"	USPAT; USOCR	ADJ	ON	2006/12/03 12:42
S74	0	(345/581)".ccls"	USPAT; USOCR	ADJ	ON	2006/12/03 12:43
S75	0	(345/581)".ccls"	USPAT; USOCR	ADJ	ON	2007/09/12 16:29
S76	0	(345/581)".ccls"	US-PGPUB; USPAT	ADJ	ON	2006/12/03 12:44
S77	0	(345/581)".ccls"	US-PGPUB; USPAT	ADJ	ON	2006/12/03 12:44
S78	481	(345/581).ccls.	USPAT; USOCR	ADJ	ON	2006/12/03 12:44
S79	96	(345/581).ccls. and pipe\$line	USPAT; USOCR	ADJ	ON	2006/12/03 12:45
S80	8065	(345/581-681).ccls.	USPAT; USOCR	ADJ	ON	2006/12/03 12:46
S81	0	(345/581-681).ccls. and (tabular view)	USPAT; USOCR	ADJ	ON	2006/12/03 13:39

EAST Search History

S82	121	(345/581-681).ccls. and (select\$4 icon)	USPAT; USOCR	ADJ	ON	2007/09/12 16:32
S83	300	(345/581-681).ccls. and ((select\$4 or click\$3) near2 icon)	USPAT; USOCR	ADJ	ON	2006/12/03 13:40
S84	236	(345/581-681).ccls. and (((select\$4 or click\$3) near2 icon) same (display\$3))	USPAT; USOCR	ADJ	ON	2006/12/03 13:40
S85	6	(345/581-681).ccls. and (((select\$4 or click\$3) near2 icon) same (display\$3 near2 output\$1))	USPAT; USOCR	ADJ	ON	2006/12/03 13:58
S86	0	(345/581-681).ccls. and ((grphical icons) same (represent\$3))	USPAT; USOCR	ADJ	ON	2006/12/03 13:59
S87	318	(345/581-681).ccls. and ((icon\$1) same (represent\$3))	USPAT; USOCR	ADJ	ON	2007/09/12 16:30
S88	34	(345/581-681).ccls. and ((icon\$1) same (represent\$3) same (group\$3))	USPAT; USOCR	ADJ	ON	2006/12/03 13:59
S89	1	"RE37722".PN.	USPAT; USOCR	ADJ	ON	2006/12/03 14:01
S90	1	"6026388".PN.	USPAT; USOCR	ADJ	ON	2006/12/03 14:03
S91	26	"5861886"	USPAT; USOCR	ADJ	ON	2006/12/06 07:49
S92	1	("5861886").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/06 07:52
S93	1	("6934911").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/06 10:17
S94	0	("(group\$3near2icon\$1)samepluralit y").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/06 10:18
S95	214	(group\$3 near2 icon\$1) same plurality	US-PGPUB; USPAT	ADJ	ON	2006/12/06 10:19
S96	182	S95 and (@ad<"20031015" or @prad<"20031015" or @rlad<"20031015")	US-PGPUB; USPAT	ADJ	ON	2006/12/06 16:13
S97	119	S96 and instruction\$1	US-PGPUB; USPAT	ADJ	ON	2006/12/06 12:42
S98	4	S96 and (instruction\$1 same trac\$3)	US-PGPUB; USPAT	ADJ	ON	2006/12/06 10:20
S99	9346	group\$3 near3 instructions	US-PGPUB; USPAT	ADJ	ON	2006/12/06 12:43
S100	4745381	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015")	US-PGPUB; USPAT	ADJ	ON	2006/12/06 12:43
S101	8214	S99 and S100	US-PGPUB; USPAT	ADJ	ON	2006/12/06 12:44

EAST Search History

S10 2	57	S101 and (associated near3 icon\$1)	US-PGPUB; USPAT	ADJ	ON	2006/12/06 12:56
S10 3	0	S101 and ((associated near3 icon\$1) same trac\$4)	US-PGPUB; USPAT	ADJ	ON	2006/12/06 12:45
S10 4	0	S101 and (text near S93 associated near3 icon\$1)	US-PGPUB; USPAT	ADJ	ON	2006/12/06 12:47
S10 5	6	S101 and (text near3 associated near3 icon\$1)	US-PGPUB; USPAT	ADJ	ON	2006/12/06 12:47
S10 6	0	S101 and ((associated near3 icon\$1) same simulator\$1)	US-PGPUB; USPAT	ADJ	ON	2006/12/06 12:56
S10 7	14	S101 and ((associated near3 icon\$1) and simulator\$1)	US-PGPUB; USPAT	ADJ	ON	2006/12/06 13:06
S10 8	29	S101 and ((associated near3 icon\$1) and track\$1 and software)	US-PGPUB; USPAT	ADJ	ON	2006/12/06 14:12
S10 9	136	"5021976"	US-PGPUB; USPAT	ADJ	ON	2006/12/06 14:12
S11 0	1	("5021976").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/06 14:12
S11 1	4745381	(@ad<"20031015" or @prad<"20031015" or @rlad<"20031015")	US-PGPUB; USPAT	ADJ	ON	2006/12/06 16:13
S11 2	702	S111 and ((software near3 debug\$4) same (function))	US-PGPUB; USPAT	ADJ	ON	2006/12/06 16:43
S11 3	130	S111 and ((software near3 debug\$4) same (function) same trac\$4)	US-PGPUB; USPAT	ADJ	ON	2006/12/06 16:15
S11 4	36	S111 and ((software near3 debug\$4) same (function) same trac\$4 same display)	US-PGPUB; USPAT	ADJ	ON	2006/12/06 16:33
S11 5	12	"6615371"	US-PGPUB; USPAT	ADJ	ON	2006/12/06 16:33
S11 6	1	("6615371").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/06 16:43
S11 7	34	S111 and ((software near3 debug\$4) same (function)) and icon\$1	US-PGPUB; USPAT	ADJ	ON	2006/12/06 17:18
S11 8	0	S111 and ((graphical tracking) same (software near2 debug\$4))	US-PGPUB; USPAT	ADJ	ON	2006/12/06 17:19
S11 9	0	S111 and ((graph\$5 near2 tracking) same (software near2 debug\$4))	US-PGPUB; USPAT	ADJ	ON	2006/12/06 17:20
S12 0	1	S111 and ((graph\$5 near2 tracking) and (software near2 debug\$4))	US-PGPUB; USPAT	ADJ	ON	2006/12/06 17:23
S12 1	0	S111 and ((graph\$5 near2 tracking) same (debug\$4))	US-PGPUB; USPAT	ADJ	ON	2006/12/06 17:23

EAST Search History

S12 2	21	S111 and ((graph\$5 near3 trac\$5) same (debug\$4))	US-PGPUB; USPAT	ADJ	ON	2006/12/06 17:29
S12 3	3	"10057002"	US-PGPUB; USPAT	ADJ	ON	2006/12/06 17:29
S12 4	0	("10057002").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/06 17:29
S12 5	3	"10057002"	US-PGPUB; USPAT	ADJ	ON	2006/12/06 17:29
S12 6	1	"6467052".PN.	USPAT; USOCR	ADJ	ON	2006/12/06 17:52
S12 7	1	"6374369".PN.	USPAT; USOCR	ADJ	ON	2006/12/06 17:52
S12 8	1	"6321375".PN.	USPAT; USOCR	ADJ	ON	2006/12/06 17:52
S12 9	1	"6282701".PN.	USPAT; USOCR	ADJ	ON	2006/12/06 17:53
S13 0	2	("6182210").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/20 13:45
S13 1	2	("20040189591").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/20 14:39
S13 2	2	("20020062208").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/20 14:50
S13 3	2	("6097496").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/20 14:50

EAST Search History

S13 4	0	("(graphicallyorgraphicalorgraphic)s ame(pipeline\$1orhardware)").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/12 09:14
S13 5	32725	(graphically or graphical or graphic) same (pipeline\$1 or hardware)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 09:14
S13 6	0	(graphically or graphical or graphic) same (pipeline\$1 or hardware) smae (simulating or simulat\$2 or simulator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 09:15
S13 7	1153	(graphically or graphical or graphic) same (pipeline\$1 or hardware) same (simulating or simulat\$2 or simulator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 09:15
S13 8	291	((graphically or graphical or graphic) near3 (display\$3 or presentation or present\$2)) same (pipeline\$1 or hardware) same (simulating or simulat\$2 or simulator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 09:17
S13 9	4	((graphically or graphical or graphic) near3 (display\$3 or presentation or present\$2)) same (pipeline\$1 or hardware) same (simulating or simulat\$2 or simulator) same (icon\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 09:17
S14 0	2	("7167181").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/12 09:49

EAST Search History

S14 1	2	("20020032558").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/12 16:27
S14 2	0	(345/952)".ccls"	USPAT; USOCR	ADJ	ON	2007/09/12 16:29
S14 3	8658	(345/581-681).ccls.	USPAT; USOCR	ADJ	ON	2007/09/12 16:30
S14 4	28	(345/952).ccls.	USPAT; USOCR	ADJ	ON	2007/09/12 16:30
S14 5	317	(345/506).ccls.	USPAT; USOCR	ADJ	ON	2007/09/12 16:33
S14 6	15	(345/506).ccls. and icon\$1	USPAT; USOCR	ADJ	ON	2007/09/12 16:41
S14 7	94	(717/135).ccls.	USPAT; USOCR	ADJ	ON	2007/09/12 16:41
S14 8	12	(717/135).ccls. and icon\$1	USPAT; USOCR	ADJ	ON	2007/09/12 16:41

Google

graphically displaying hardware pipeline perfor

Search

[Advanced Search](#)
[Preferences](#)

[New! View and manage your web history](#)

Web Results 1 - 10 of about 738,000 for **graphically displaying hardware pipeline performance simulators.** (

[PDF] **Performance Analysis Using Pipeline Visualization**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The GUI has two main **graphical display** windows, the instruction window and the resource window. ... determine areas of low **performance** by locating **pipeline** ...

www.eecs.umich.edu/~taustin/papers/ISPASS01-gpv.pdf - [Similar pages](#)

[PDF] **Performance Analysis Using Pipeline Visualization**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

about single instructions when the **pipeline display** is too small to label each individual **graphical** overview of the program. Another **simulator** ...

www.eecs.umich.edu/~taustin/papers/ISPASS01-gpvlong.pdf - [Similar pages](#)

Aha! Breakthrough Moments

A normal **simulation** run will generate a bell curve **display**. This **graphical display** of potential sales **pipeline** outcomes provides you with the true revenue ...

www.ahasoftware.com/?p=faq - 28k - [Cached](#) - [Similar pages](#)

Visualizing Complex Systems

Examples include the SimOS complete machine **simulator**, SGI's **Performance Co-Pilot**, ... the hierarchical structure of the **hardware** to organize the **display**, ...

graphics.stanford.edu/projects/rivet/ - 17k - [Cached](#) - [Similar pages](#)

alphaWorks : Visual Performance Analyzer : Overview

Pipeline Analyzer is a part of the IBM **Performance Simulator** for Linux on ... Counter Analyzer accepts **hardware performance** data from collection tools such ...

www.alphaworks.ibm.com/tech/vpa - 29k - [Cached](#) - [Similar pages](#)

CodeScape | Performance analysis tools: Processor simulators

The **graphical display** shows the flow of assembly instruction execution over time and describes **pipeline** operations as they complete. The **display** highlights ...

www.codescape.com/cspro-simulators.htm - 10k - [Cached](#) - [Similar pages](#)

[PDF] **Performance Analysis with the IBM Full-System Simulator**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

pipeline mode, which performs functional and **performance simulation**. tools to **graphically display performance** data that is gathered in during ...

df.unife.it/u/belletti/sdkdocs/SystemSim.PerfAnalysis.Guide.pdf - [Similar pages](#)

[PDF] **VisualDSP++ Development and Debugging Environment**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

performance all within the debugger. Also, when used with the **simulator**, ... processors and then present the user with a **graphical display** of the ...

www.analog.com/UploadedFiles/Product_Highlights/151954059VisualDSP__4.0__H__reprint_FINAL.pdf - [Similar pages](#)

[PDF] **An extendible MIPS...I processor kernel in VHDL for hardware ...**

plays the **pipeline** state **graphically**: each **pipeline** stage is associated with its current FSM **hardware/software co-simulation** is mainly con- ...

portal.acm.org/ft_gateway.cfm?id=252561&type=pdf&dl=portal&dl=ACM - [Similar pages](#)

VMW: A Visualization-Based Microarchitecture Workbench

The current VMW generates **performance simulators** that employ the Each view of an instrument corresponds to a particular **graphical display** of the data. ...

doi.ieeecomputersociety.org/10.1109/2.476200 - [Similar pages](#)

Google

Search

[Advanced Search](#)[Preferences](#)New! [View and manage your web history](#)**Web Results 11 - 20** of about **738,000** for **graphically displaying hardware pipeline performance simulators**.**TI's DSP Simulation Technology Reduce Modeling Time to Minutes**full system-level modeling making the transition to **hardware** much easier ... expertise can optimize a DSP's **pipeline** structure to maximize **performance**. ...

www.embeddedstar.com/press/content/2003/2/embedded7095.html - 21k -

[Cached](#) - [Similar pages](#)**[PDF] An Interactive, Visual Simulator for the DLX Pipeline 1 ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)to move through time in the **simulation**, make adjustments, or exit. As the user proceeds inter-. actively the **pipeline display** presents detailed information ...www.ncsu.edu/wcae/WCAE3/adams.pdf - [Similar pages](#)**[PDF] VMW: A Visualization-Based Microarchitecture Workbench - Computer**responding to interactive user input and **displaying** the. **simulation** state **graphically**. A user can make two kinds. of decisions: what **performance** data to ...ieeexplore.ieee.org/iel1/2/10196/00476200.pdf?arnumber=476200 - [Similar pages](#)**[PDF] OCREd document**by the VHDL **simulator**. Most notably, the following functionality can be verified. directly using a **graphical display** of traces: ...ieeexplore.ieee.org/iel3/4063/12120/00558257.pdf?arnumber=558257 --[Similar pages](#)[[More results from ieeexplore.ieee.org](#)]**New DSP Simulation Technology from Texas Instruments Allows ...****Pipeline Stall Analyzer**—rapidly identifies stalls in the **pipeline** down to the ... "We didn't expose to **simulation** those **hardware** functions that are going on ...archive.chipcenter.com/dsp/DSP030211F1.html - 34k - [Cached](#) - [Similar pages](#)**[PDF] MRKT0804 CatapultDS_Rev012607.qxd**File Format: PDF/Adobe Acrobat - [View as HTML](#)constraints and **graphically displaying** the results in a choice. of X-Y plots, bar charts, interface design space, yielding high-**performance hardware** ...

www.mentor.com/products/esl/high_level_synthesis/

catapult_synthesis/upload/Catapult_DS_0107.pdf - [Similar pages](#)**[PDF] VisualDSP++ Development and Debugging Environment Product Highlight**File Format: PDF/Adobe Acrobat - [View as HTML](#)**Graphical** plotting capabilities. • VisualDSP++ Component Software. Engineering (VCSE). • Cache Visualization. • **Pipeline** Viewer. • Compiled **Simulation** ...www.analog.com/UploadedFiles/Product_Highlights/50654331265926413860511503-AND-076_VDSP.pdf - [Similar pages](#)**Simulation of a Computer Architecture for Quantum Chromodynamics ...**Which **simulation** technique to use depends on the **hardware** features of interest. ... The visualization mechanism allows the **graphical display** of an ...www.acm.org/crossroads/xrds9-3/qcd.html - 39k - [Cached](#) - [Similar pages](#)**[PDF] A parallel-system design toolset for vision and image processing****pipeline display** animates a discrete-event **simulation** running as a background. thread..... The complete-**pipeline performance** is built-up by combin- ...www.springerlink.com/index/r14158hw73264419.pdf - [Similar pages](#)**CommsDesign - Taking a Graphical View of NPU Software Design**Debugging and **Performance** Tuning Many NPU vendors provide **simulators** so that software ... Such an effect would be readily visible in the **graphical display**. ...

www.commsdesign.com/design_corner/showArticle.jhtml?articleID=16500273 - 49k -

[Cached](#) - [Similar pages](#)

Google

graphically displaying hardware pipeline perfor

Search

Advanced Search
Preferences

New! View and manage your web history

Web Results 21 - 30 of about 738,000 for **graphically displaying hardware pipeline performance simulators**.

Deferred shading graphics pipeline processor having advanced ...

Method for processing and **displaying** hidden-line **graphic** images Parke, F.,

"**Simulation** and Expected **Performance** of Multiple Processor Z-Buffer Systems" ...

www.patentstorm.us/patents/7167181.html - 41k - [Cached](#) - [Similar pages](#)

System and method for display list occlusion branching - US Patent ...

Method for **graphical display** of three-dimensional vector fields and method are

provided for conditional branching in a **hardware graphics pipeline**. ...

www.patentstorm.us/patents/7170513.html - 27k - [Cached](#) - [Similar pages](#)

[PDF] **A Hardware/Software Co-Simulation Environment for Graphics ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

vided in several **hardware pipeline** stages, or two func- SystemC **simulation**. **Graphic** formatting. options. **Performance**. vizualization. Transferring ...

ce.et.tudelft.nl/~dan/dcrisu_prorisc2002.pdf - [Similar pages](#)

AMD Developer Central - AMD CodeAnalyst for Windows

Pipeline Simulation : Used during the second stage of an optimization effort ... Interpret

performance measurements rather than **display** raw **performance** data ...

developers.amd.com/cawin.jsp - 20k - [Cached](#) - [Similar pages](#)

[PPT] **Aucun titre de diapositive**

File Format: Microsoft Powerpoint - [View as HTML](#)

decoupled **pipeline** architectures; OPAC, an **hardware** matrix high **performance**;

simulation of large codes; debugging; retargetable to experiment: ...

www.irisa.fr/caps/CAPSinfo/PresCaps2001E.ppt - [Similar pages](#)

[PDF] **Simulators**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Appropriate **display hardware** for every sensory modality and appropriate input HIDEP

protocol, a novel **graphic display** of **simulator** physiology has been ...

simtech.stanford.edu/downloads/Smith&Gaba_Final2.pdf - [Similar pages](#)

Simulation and visualization of resource allocation, control, and ...

1 [1] Maturi Suryanarayana Rao, "A **Graphic Simulation** of a Dynamic **Pipeline** Computer Architecture", Master's Thesis, Department of Electrical Engineering, ...

portal.acm.org/citation.cfm?id=1167183 - [Similar pages](#)

[PDF] **Hardware/Firmware Verification of Graphic IP**

display processor (**hardware pipeline**) which is able to. fetch video from external memory.

.... transactions increases **simulation performance**, allows ...

doi.ieeecomputersociety.org/10.1109/RSP.2007.25 - [Similar pages](#)

[PDF] **A Parallel-System Design Toolset for Vision and Image Processing**

pipeline display animates a discrete-event **simulation** runningas a background. thread.

The complete-**pipeline performance** is built-up by combin- ...

www.springerlink.com/index/TEM5P0THKNGBL2WV.pdf - [Similar pages](#)

[PDF] **RSIM: An Execution-Driven Simulator for ILP-Based Shared-Memory ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ity to **graphically display** statistics related to a run or. a set of runs. Overall **performance** statistics. RSIM displays. the totalexecution timeand the IPC ...

www.hpl.hp.com/personal/Partha_Ranganathan/papers/1997/1997_tcca_rsim.pdf -

[Similar pages](#)

Google

graphically displaying hardware pipeline perfor

Search

[Advanced Search](#)
[Preferences](#)

New! [View and manage your web history](#)

Web Results 31 - 40 of about 738,000 for **graphically displaying hardware pipeline performance simulators**.

[PDF] [VisualSim](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

requirements in one. • **Graphical** blocks for both. **hardware** and software. • Communicate and execute ... Four high-**performance simulators**. in a single kernel ...
[www.mirabilisdesign.com/WebPages/products/Mirabilis_DataSheet_web.pdf](#) - [Similar pages](#)

[Method and apparatus for enhancing the performance of a pipelined ...](#)

11a **graphically** illustrates the movement of the **pipeline** of an exeplary processor configured Next Patent (**Hardware** and software co-simulation...) -> ...
[www.freepatentsonline.com/20020032558.html](#) - 114k - [Cached](#) - [Similar pages](#)

[Magnified texture-mapped pixel performance in a single-pixel ...](#)

Improvements are possible in the implemetation of a **graphic pipeline**, DRDRAM 16 may also be used to store **display** lists and/or vertex texture maps. ...
[www.freepatentsonline.com/20030169270.html](#) - 68k - [Cached](#) - [Similar pages](#)
[[More results from www.freepatentsonline.com](#)]

[Texas Instrument OMAP - Green Hills Software](#)

Instruction set **simulators**—The instruction set **simulators** interpretively execute programs ... By providing **graphical display** of system activities over time, ...
[www.greenhillsoftware.com/products/TI_OMAP_development.html](#) - 47k - [Cached](#) - [Similar pages](#)

[PS] [Modelling and Simulation of Asynchronous Systems using the LARD ...](#)

File Format: Adobe PostScript - [View as Text](#)

and **performance** of the design, and how co-simulation between ... proprietary asynchronous **hardware** description language Tan- ...
[ftp://ftp.cs.man.ac.uk/pub/amulet/papers/lard_esm98.ps.gz](#) - [Similar pages](#)

[RealityEngine in Visual Simulation Technical Overview...](#)

RealityEngine meets the new requirements with **hardware-tuned performance** and image **simulation** field-of-view. **display** surface size and resolution ...
[www.futuretech.blinkenlights.nl/re.html](#) - 77k - [Cached](#) - [Similar pages](#)

[PDF] [A Flexible Simulator for Exploring Hardware Rasterizers](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The design of a **hardware** architecture for a computer. graphics **pipeline** requires a thorough itives to the **simulator**. Based on the **performance** evalua- ...
[ce.et.tudelft.nl/publicationfiles/663_10_antochi2.pdf](#) - [Similar pages](#)

[OpenGL News - August 2007](#)

The debug data is directly retrieved from the **hardware pipeline** and can be used ... **hardware** compiler/linker integration or tools for **displaying hardware** ...
[www.opengl.org/index.php/news/monthly_archives/2007/08](#) - 50k - [Cached](#) - [Similar pages](#)

[PDF] [Evolution of the Graphical Processing Unit](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the application programmer into what is more convenient for the **display hardware**. The top of the **pipeline** consists of 3D data in the form of models or ...
[www.cse.unr.edu/~fredh/papers/thesis/023-crow/GPUFinal.pdf](#) - [Similar pages](#)

[PDF] [Research on the Cost Effectiveness of Embedded Simulation and ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

for **hardware** and software. Based on these **performance** curves, we will estimate when **Alphanumeric display**. • **Graphical display**. • Color/monochrome ...
[www.mrassociates.com/costeffectEmbedded.pdf](#) - [Similar pages](#)